

Fig. 1

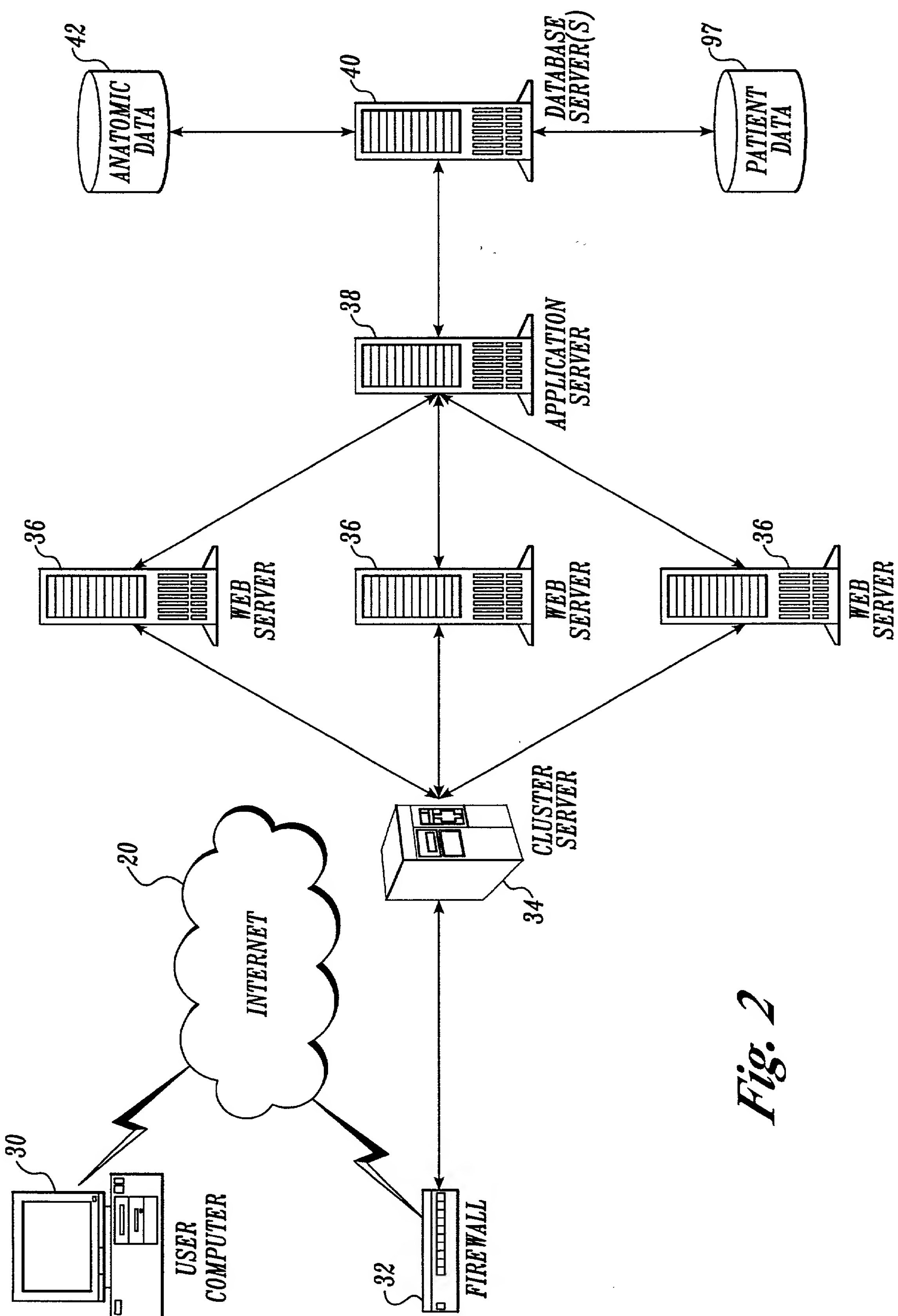


Fig. 2

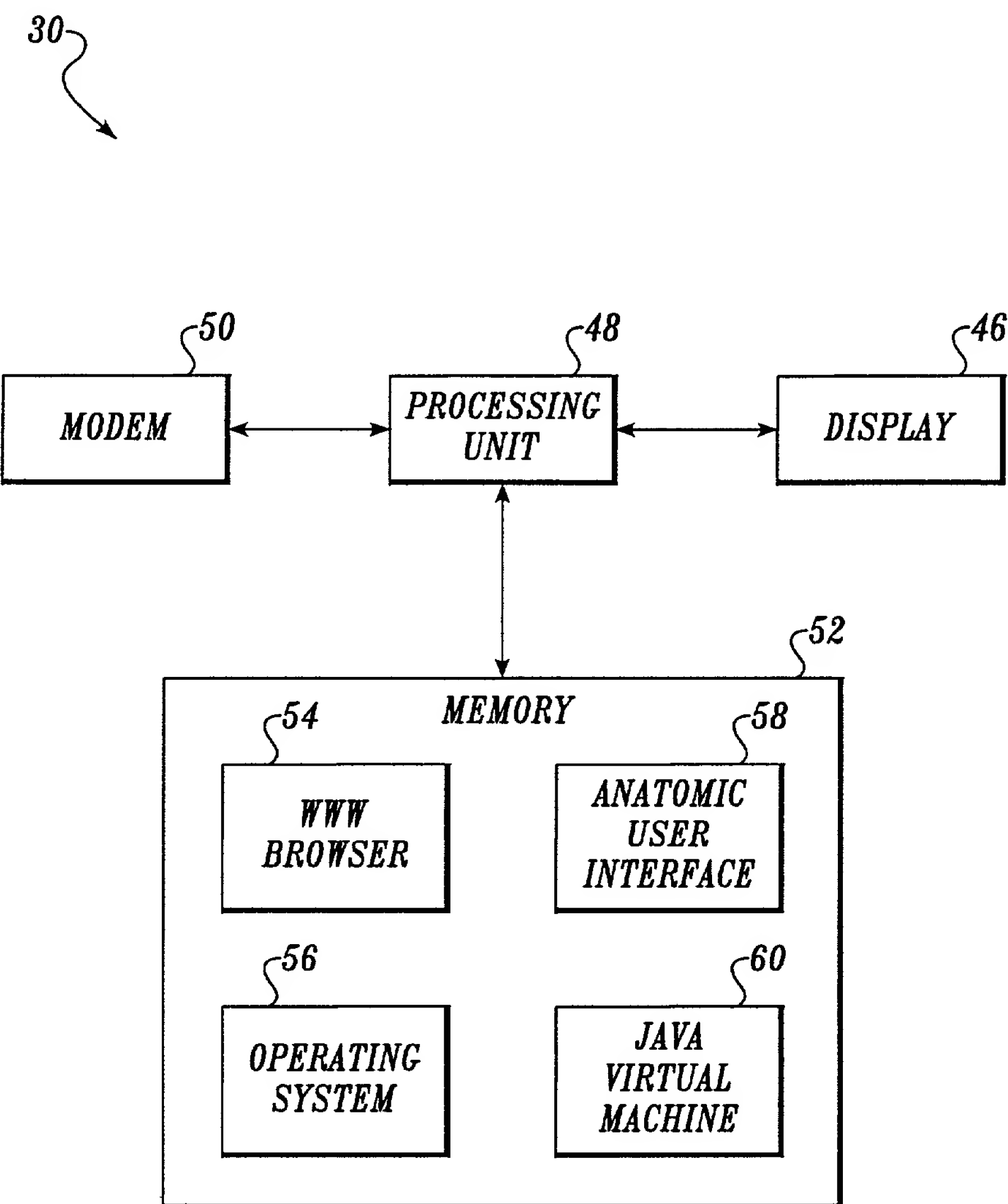


Fig. 3A

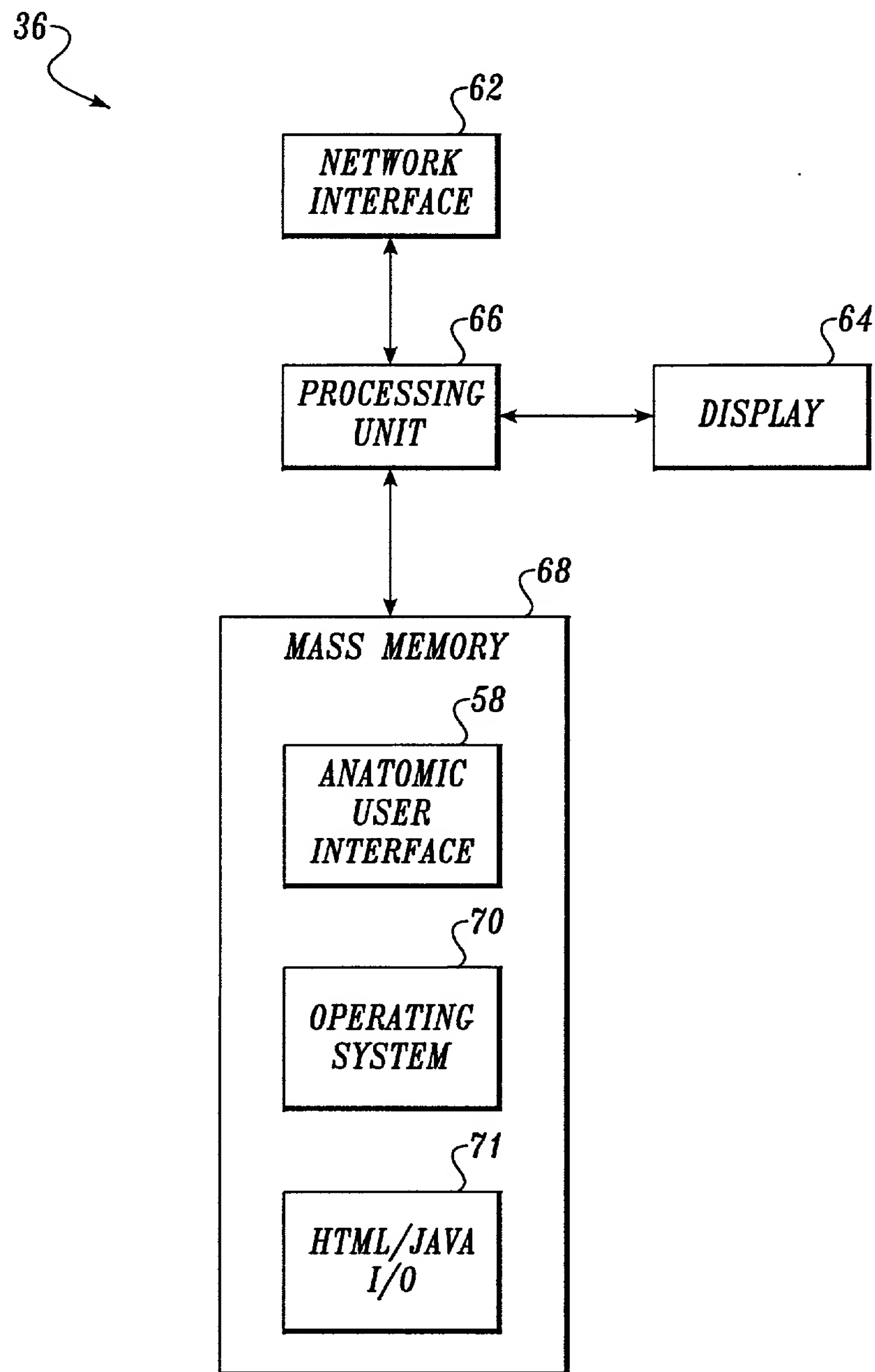


Fig. 3B

Title: METHOD & SYSTEM FOR ACCESSING
HEALTHCARE INFORMATION USING AN ANATOMIC
USER...

Inventors: G.P. Lewis et al.
Application No.: 09/808,414
Docket No.: MEDN117116

5/28

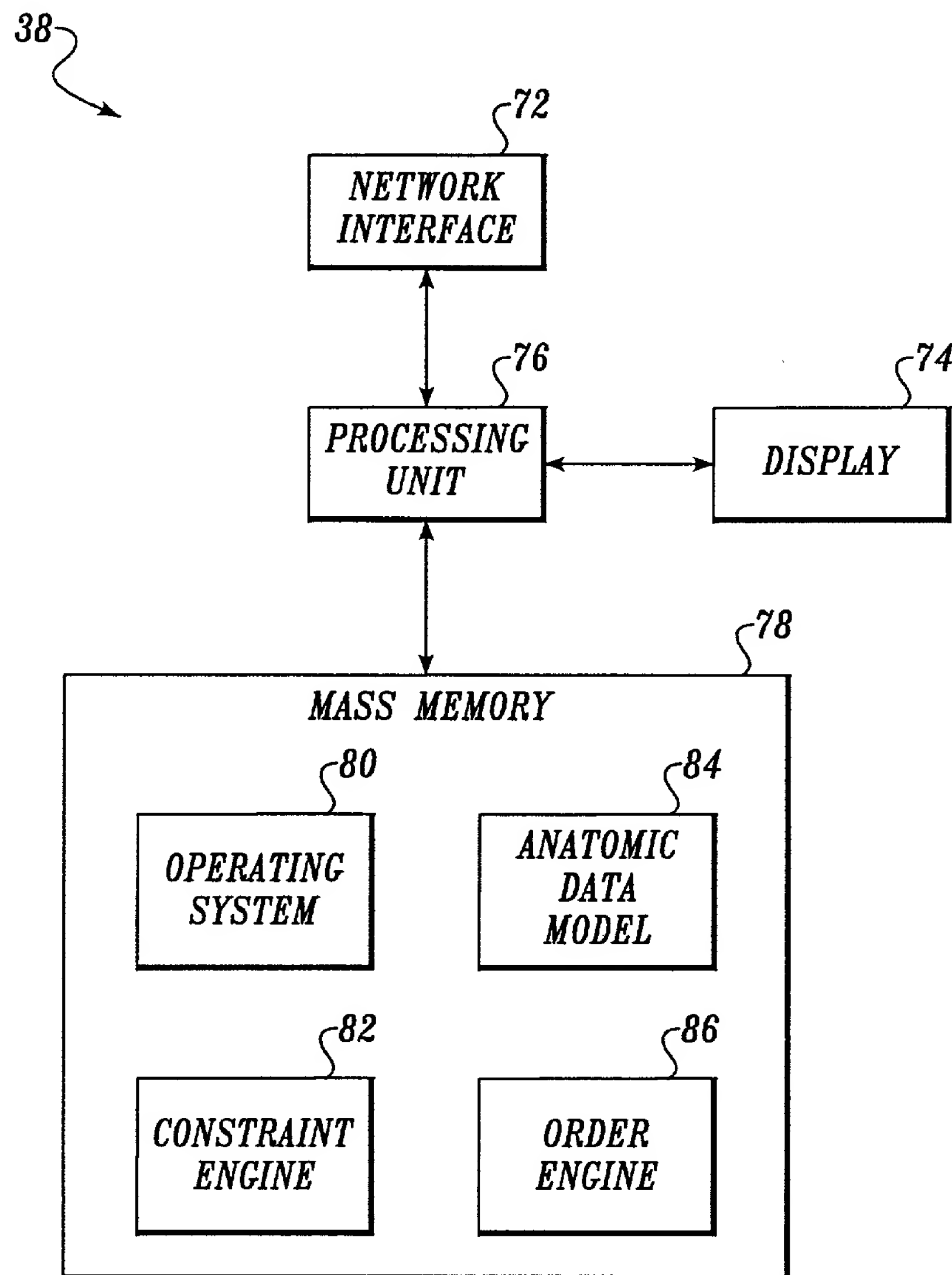


Fig. 3C

Title: METHOD & SYSTEM FOR ACCESSING
HEALTHCARE INFORMATION USING AN ANATOMIC
USER...

Inventors: G.P. Lewis et al.
Application No.: 09/808,414
Docket No.: MEDN117116

6/28

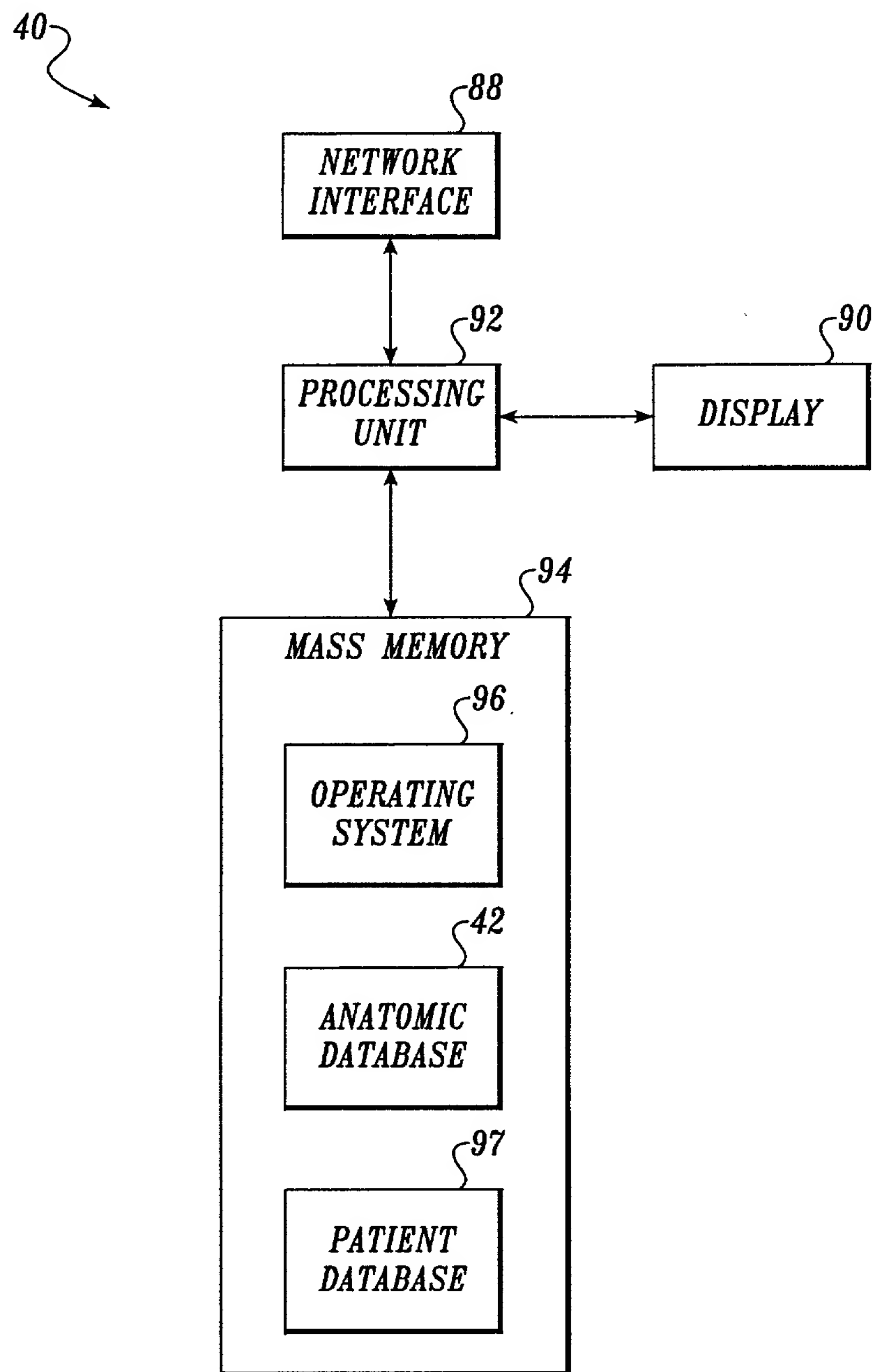


Fig. 3D

Title: METHOD & SYSTEM FOR ACCESSING
HEALTHCARE INFORMATION USING AN ANATOMIC
USER...

Inventors: G.P. Lewis et al.

Application No.: 09/808,414

Docket No.: MEDN117116

7/28

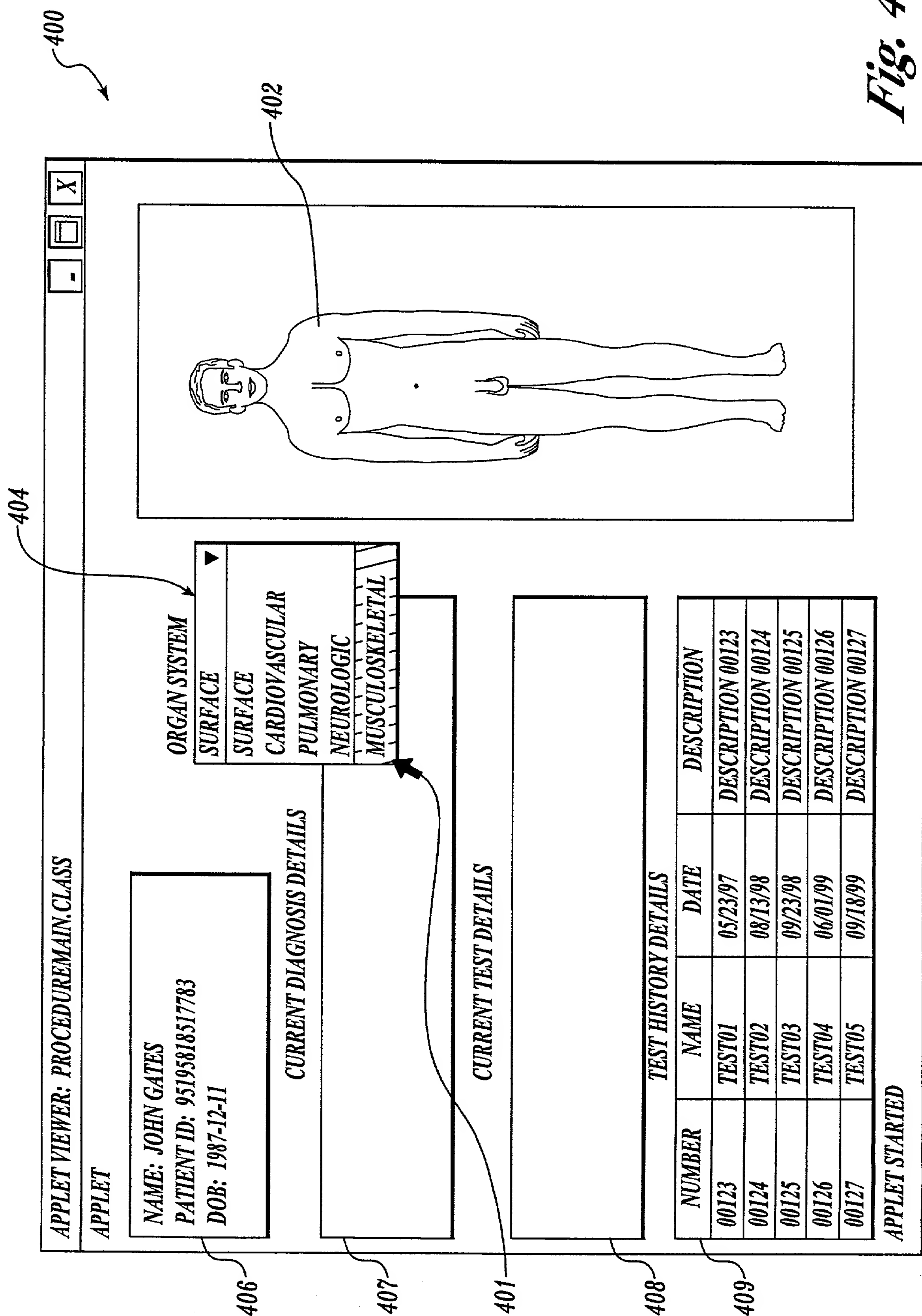


Fig. 4A

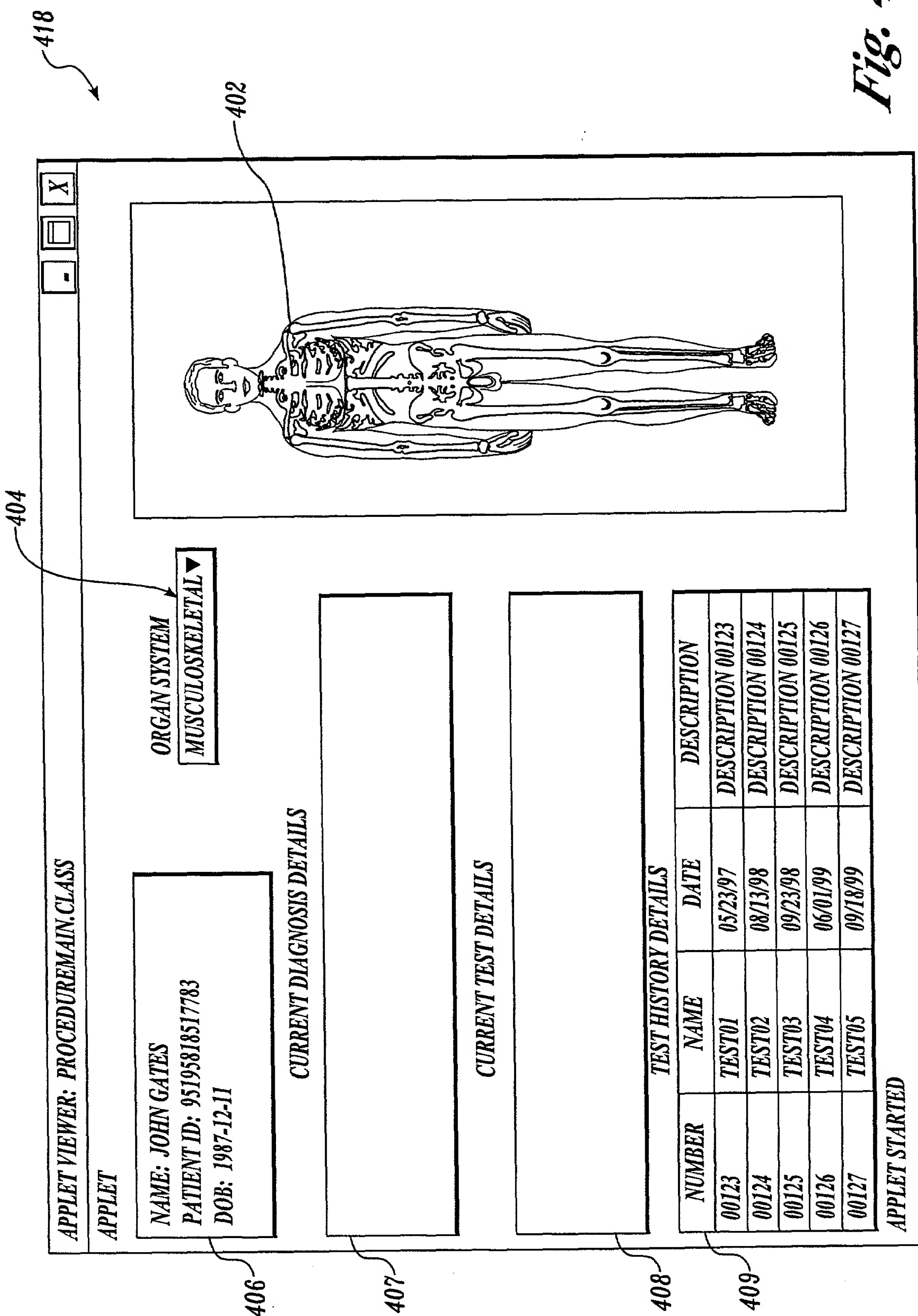
Title: METHOD & SYSTEM FOR ACCESSING
HEALTHCARE INFORMATION USING AN ANATOMIC
USER...

Inventors: G.P. Lewis et al.

Application No.: 09/808,414

Docket No.: MEDN117116

8/28



Title: METHOD & SYSTEM FOR ACCESSING
HEALTHCARE INFORMATION USING AN ANATOMIC
USER...

Inventors: G.P. Lewis et al.

Application No.: 09/808,414

Docket No.: MEDN117116

9/28

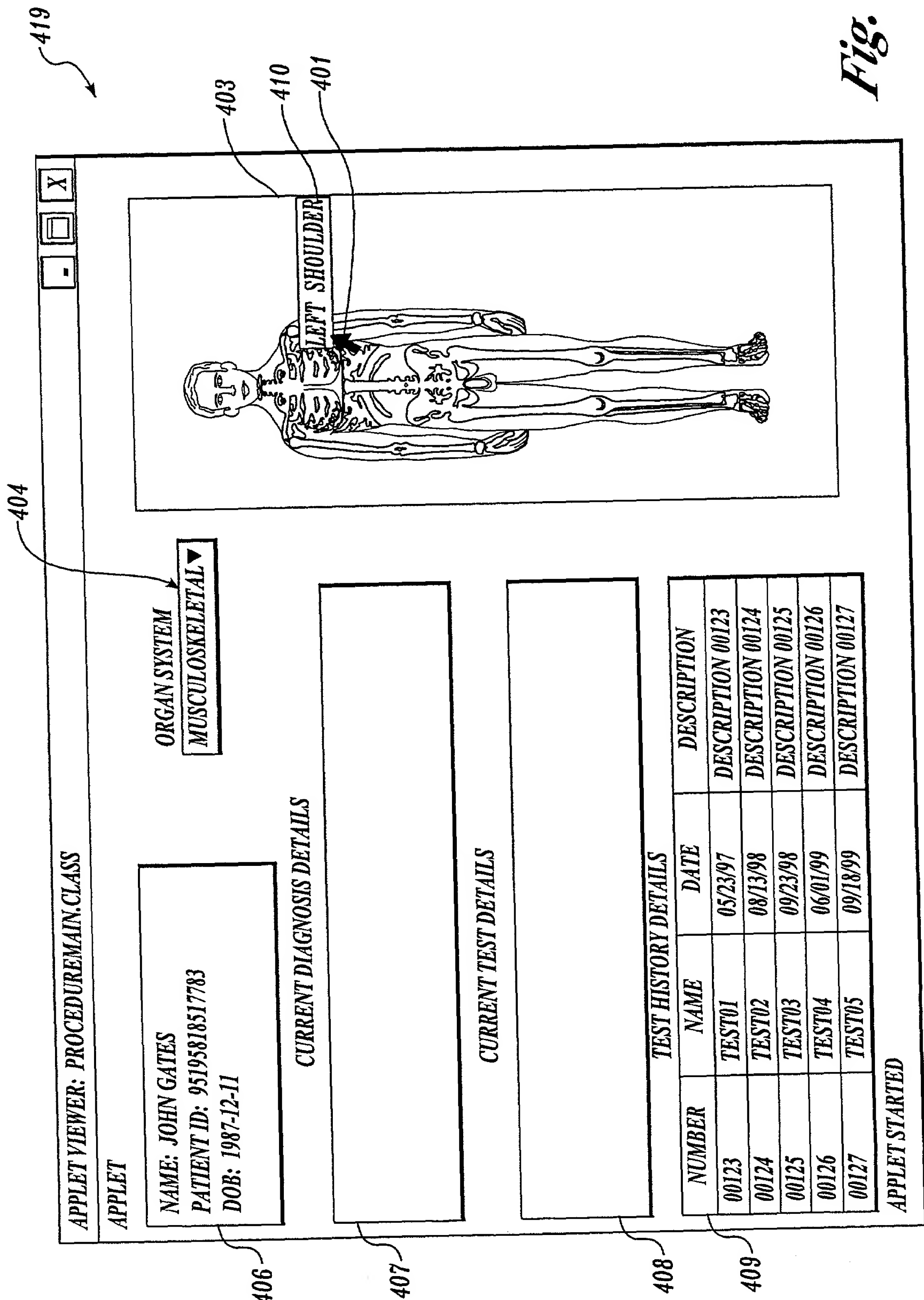


Fig. 4C

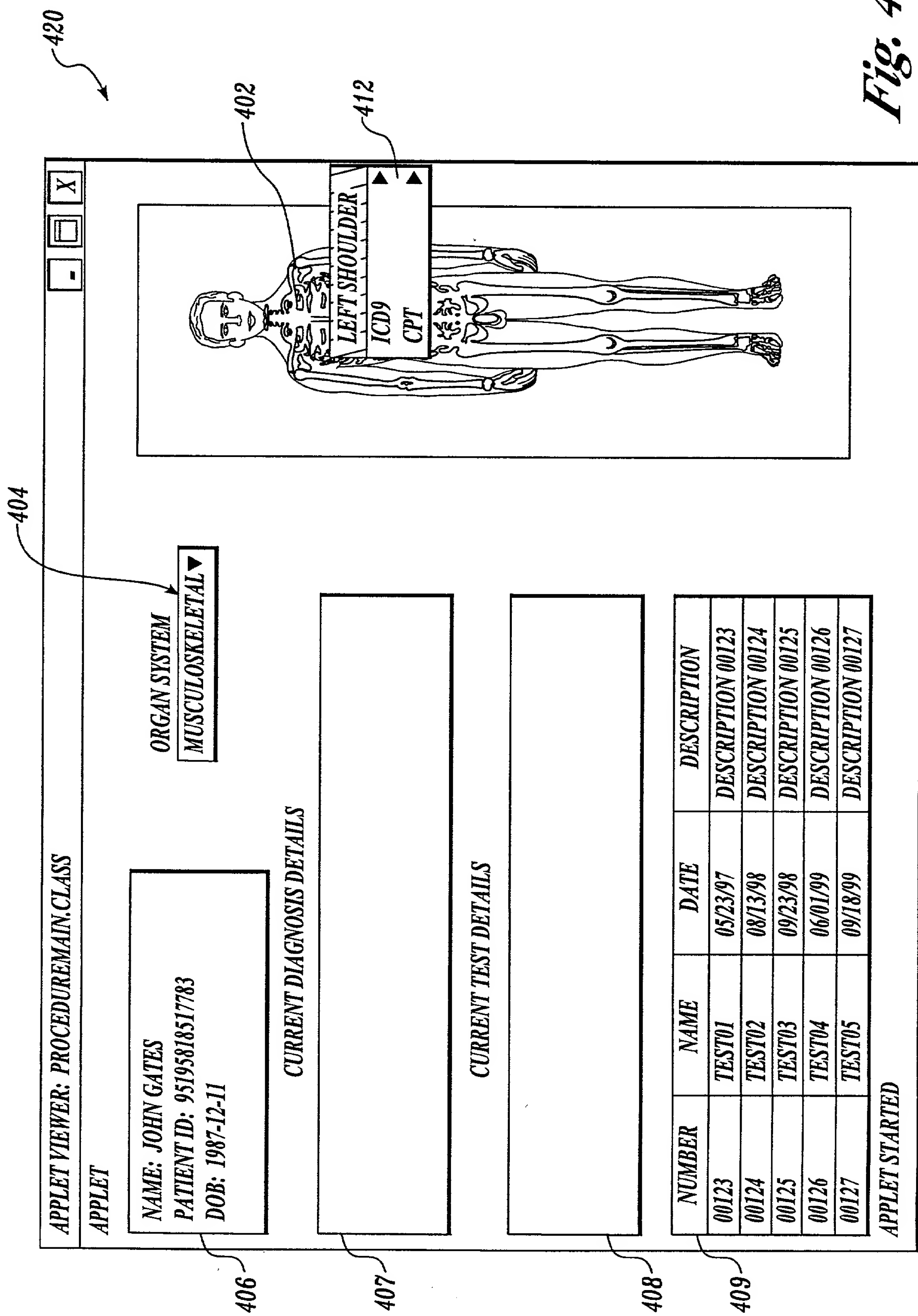
Title: METHOD & SYSTEM FOR ACCESSING
HEALTHCARE INFORMATION USING AN ANATOMIC
USER...

Inventors: G.P. Lewis et al.

Application No.: 09/808,414

Docket No.: MEDN117116

10/28



Title: METHOD & SYSTEM FOR ACCESSING
HEALTHCARE INFORMATION USING AN ANATOMIC
USER...

Inventors: G.P. Lewis et al.

Application No.: 09/808,414

Docket No.: MEDN117116

11/28

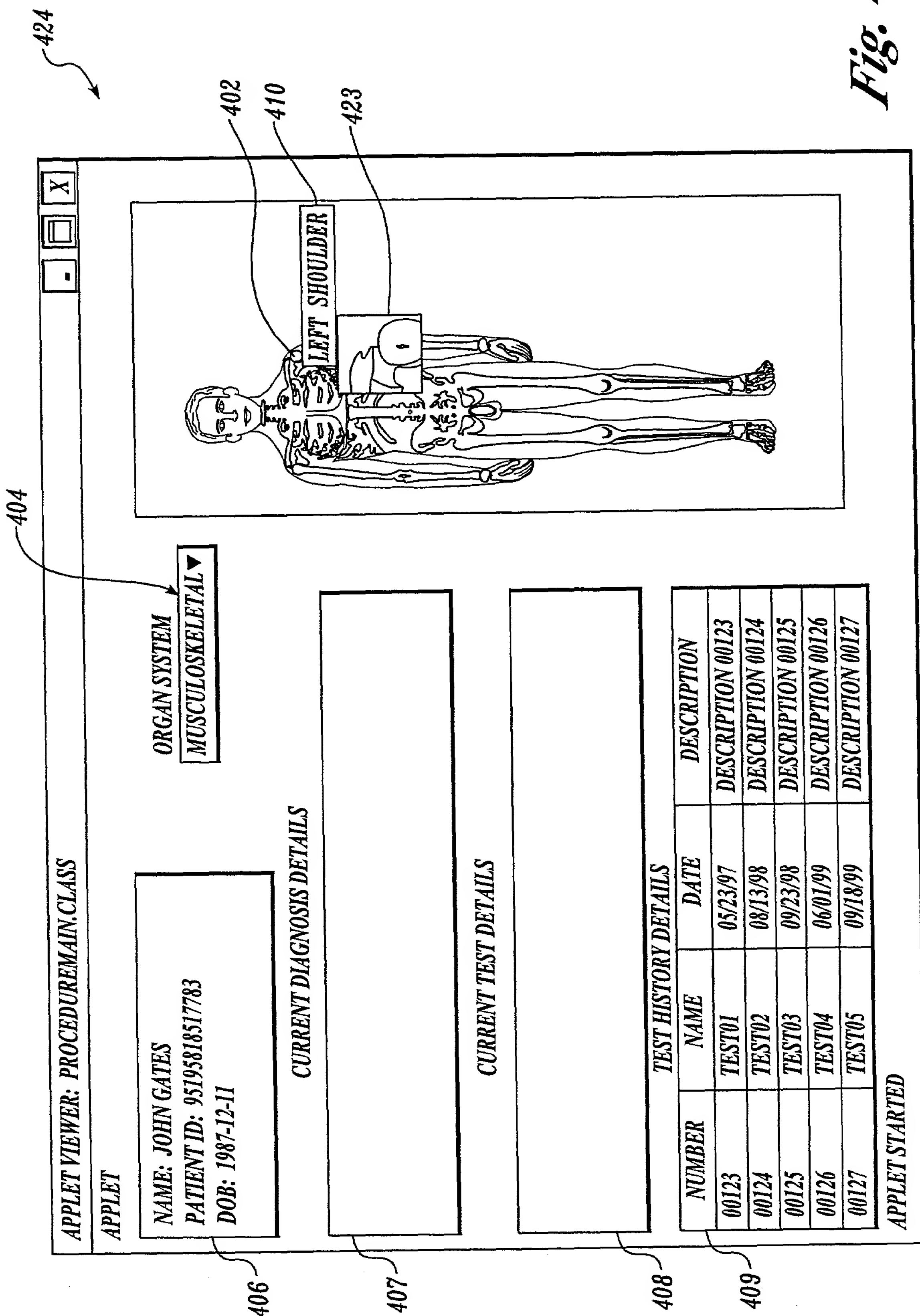


Fig. 4E

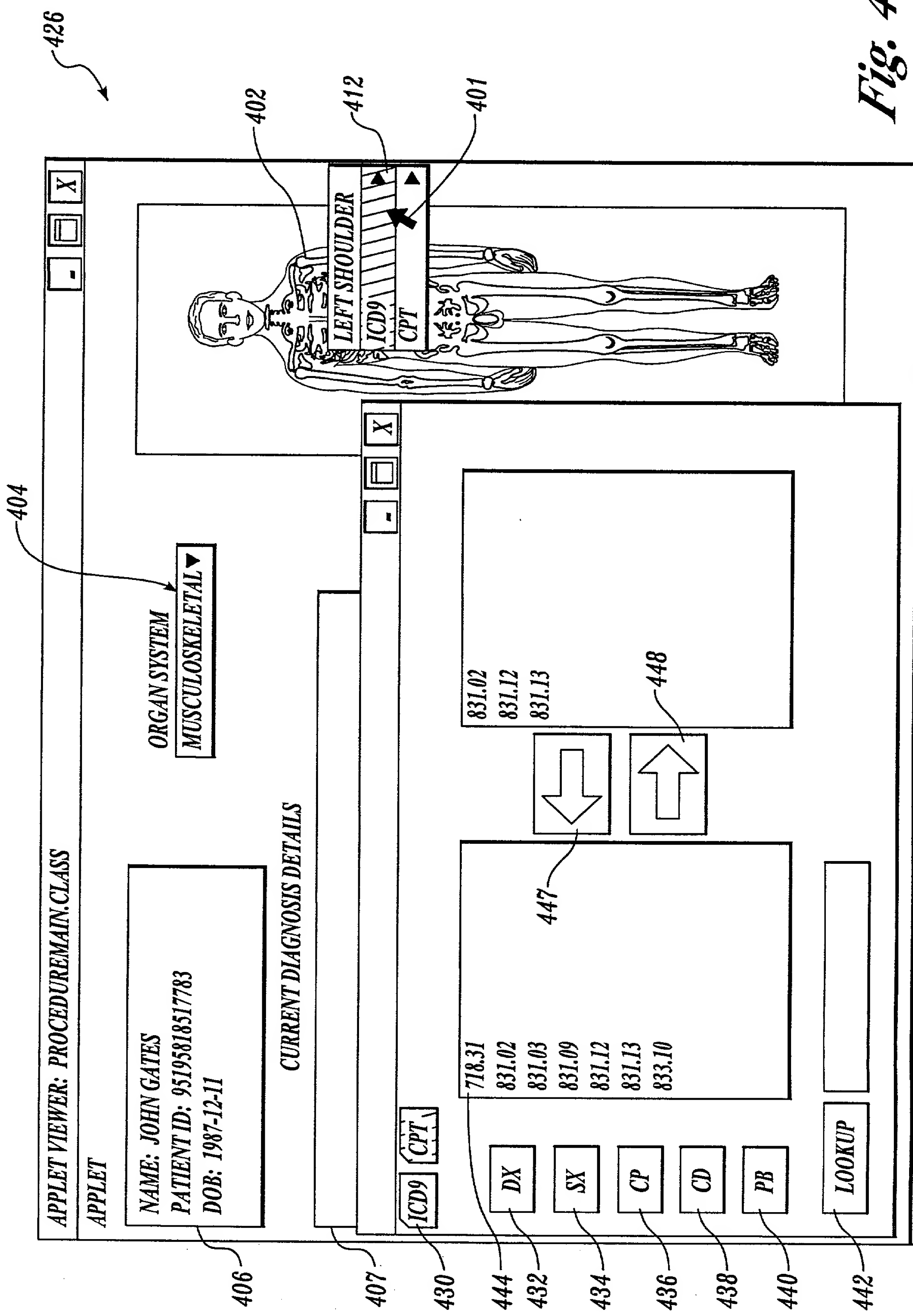
Title: METHOD & SYSTEM FOR ACCESSING
HEALTHCARE INFORMATION USING AN ANATOMIC
USER...

Inventors: G.P. Lewis et al.

Application No.: 09/808,414

Docket No.: MEDN117116

12/28



Title: METHOD & SYSTEM FOR ACCESSING
HEALTHCARE INFORMATION USING AN ANATOMIC
USER...

Inventors: G.P. Lewis et al.

Application No.: 09/808,414

13/28

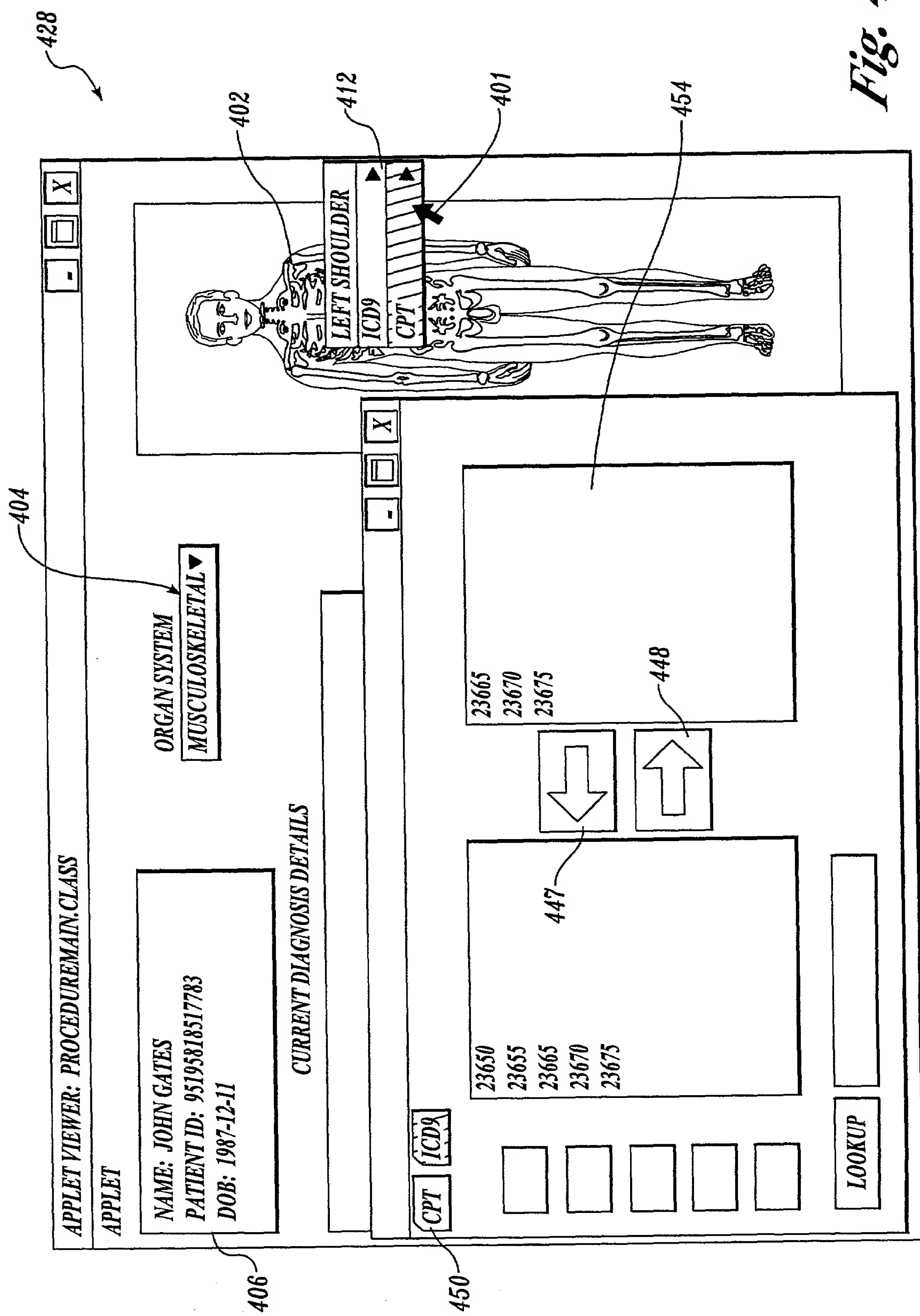


Fig. 4G

14/28
Title: METHOD & SYSTEM FOR ACCESSING
HEALTHCARE INFORMATION USING AN ANATOMIC
USER...

Inventors: G.P. Lewis et al.

Application No.: 09/808,414

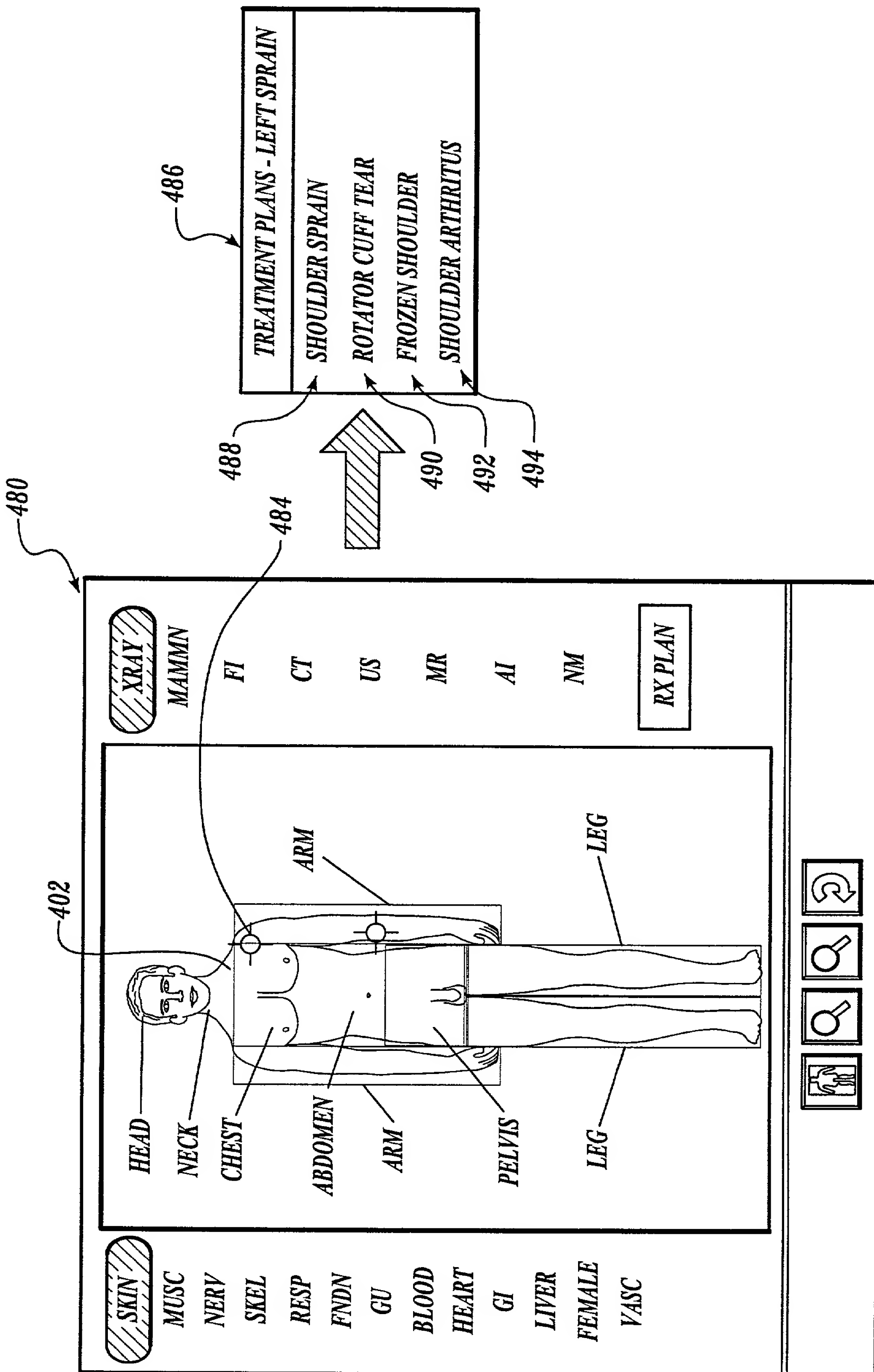


Fig. 4H.

Title: METHOD & SYSTEM FOR ACCESSING
HEALTHCARE INFORMATION USING AN ANATOMIC
USER...

Inventors: G.P. Lewis et al.
Application No.: 09/808,414

15/28

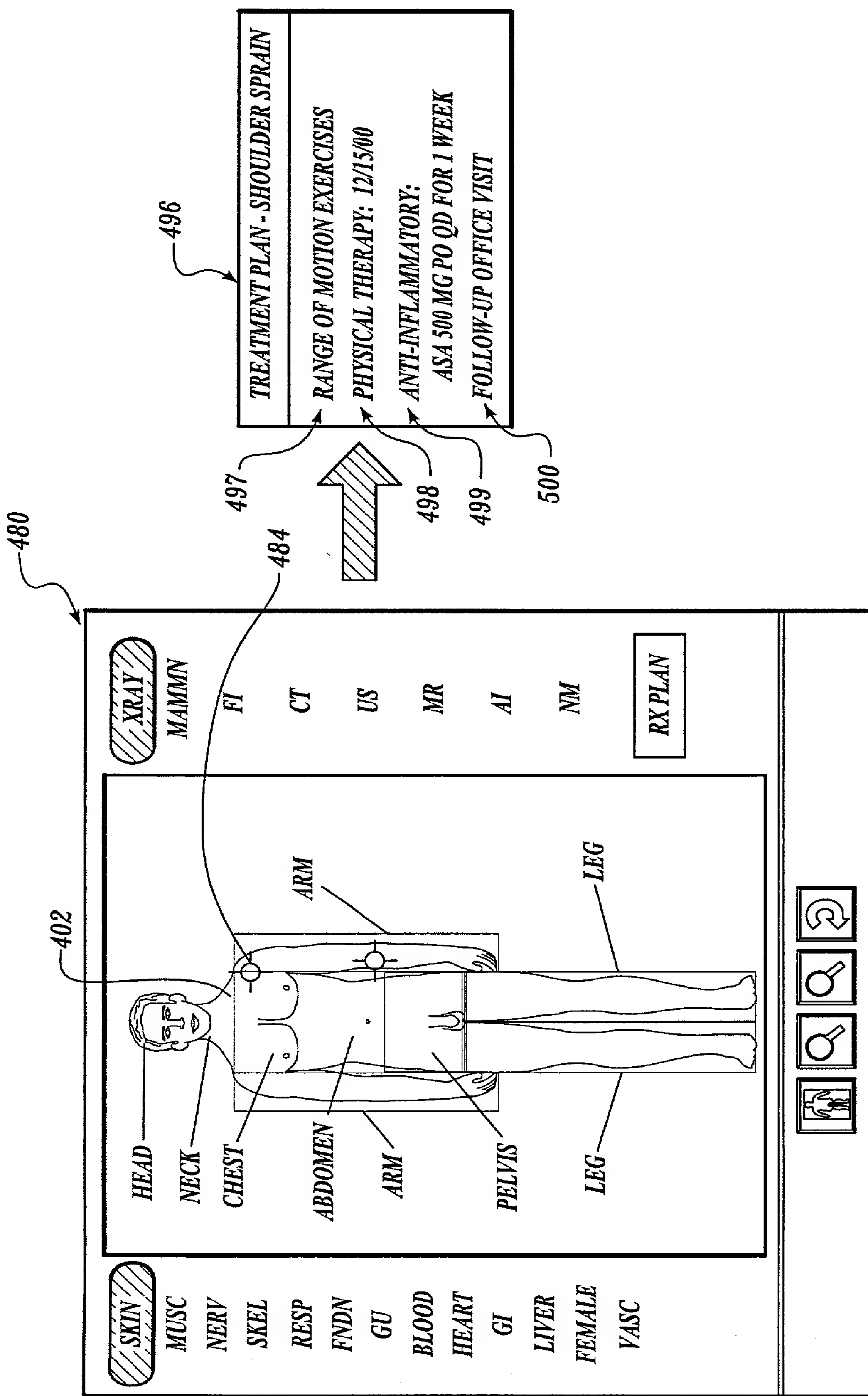


Fig. 41.

Title: METHOD & SYSTEM FOR ACCESSING
HEALTHCARE INFORMATION USING AN ANATOMIC
USER...

Inventors: G.P. Lewis et al.
Application No.: 09/808,414

16/28

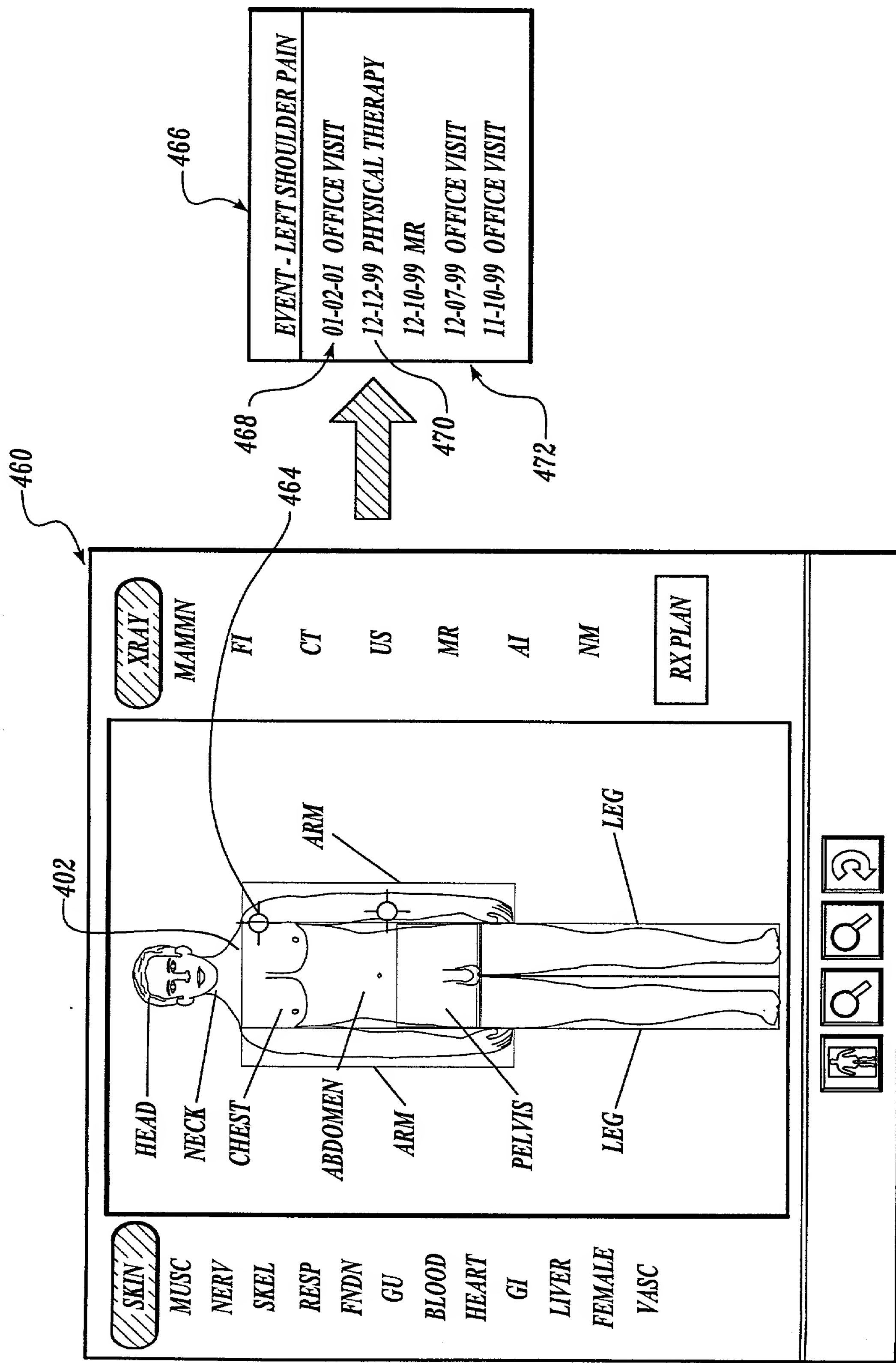


Fig. 41.

17/28

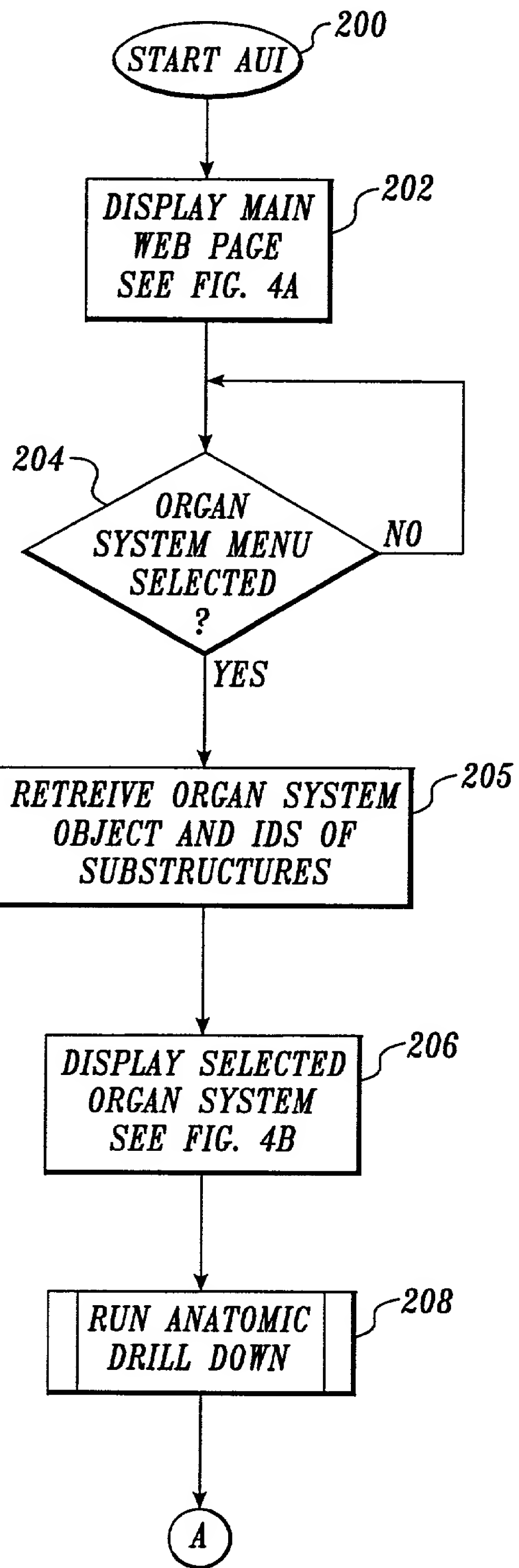


Fig. 5A

Title: METHOD & SYSTEM FOR ACCESSING
HEALTHCARE INFORMATION USING AN ANATOMIC
USER...

Inventors: G.P. Lewis et al.

Application No.: 09/808,414

Docket No.: MEDN117116

18/28

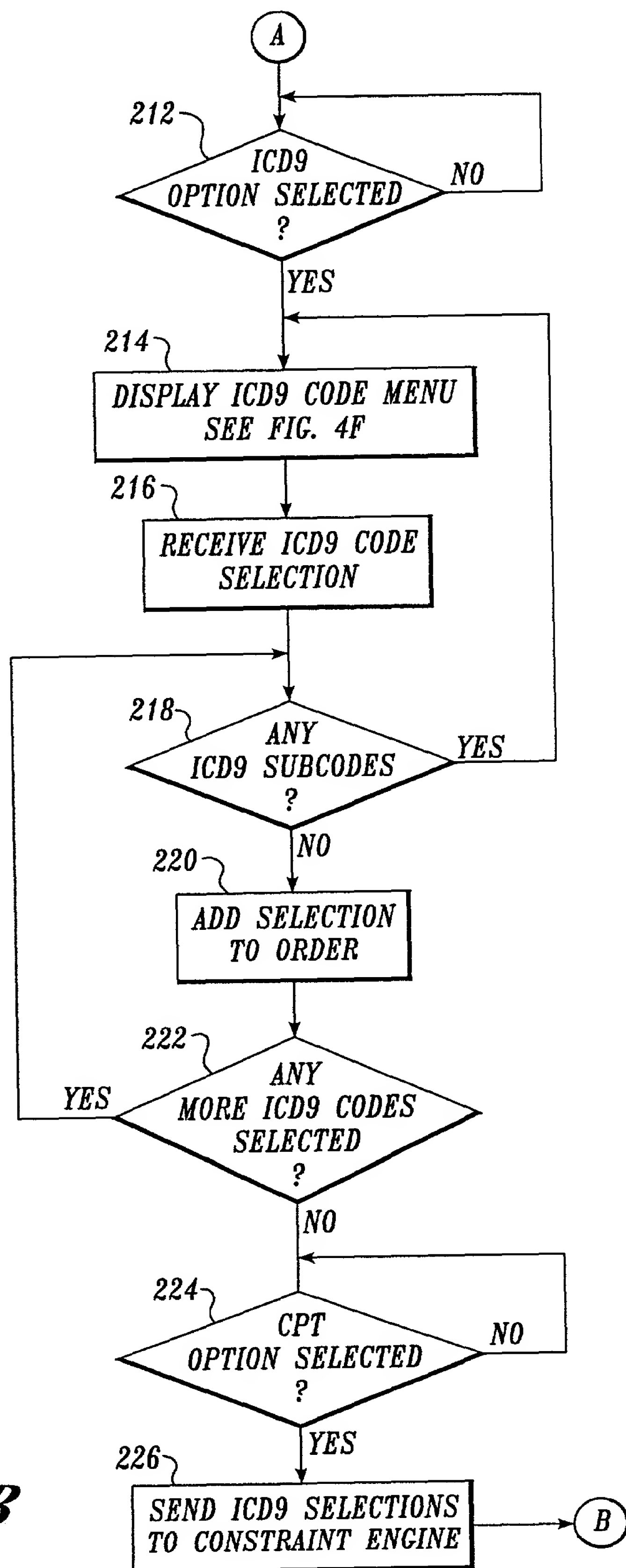


Fig. 5B

19/28

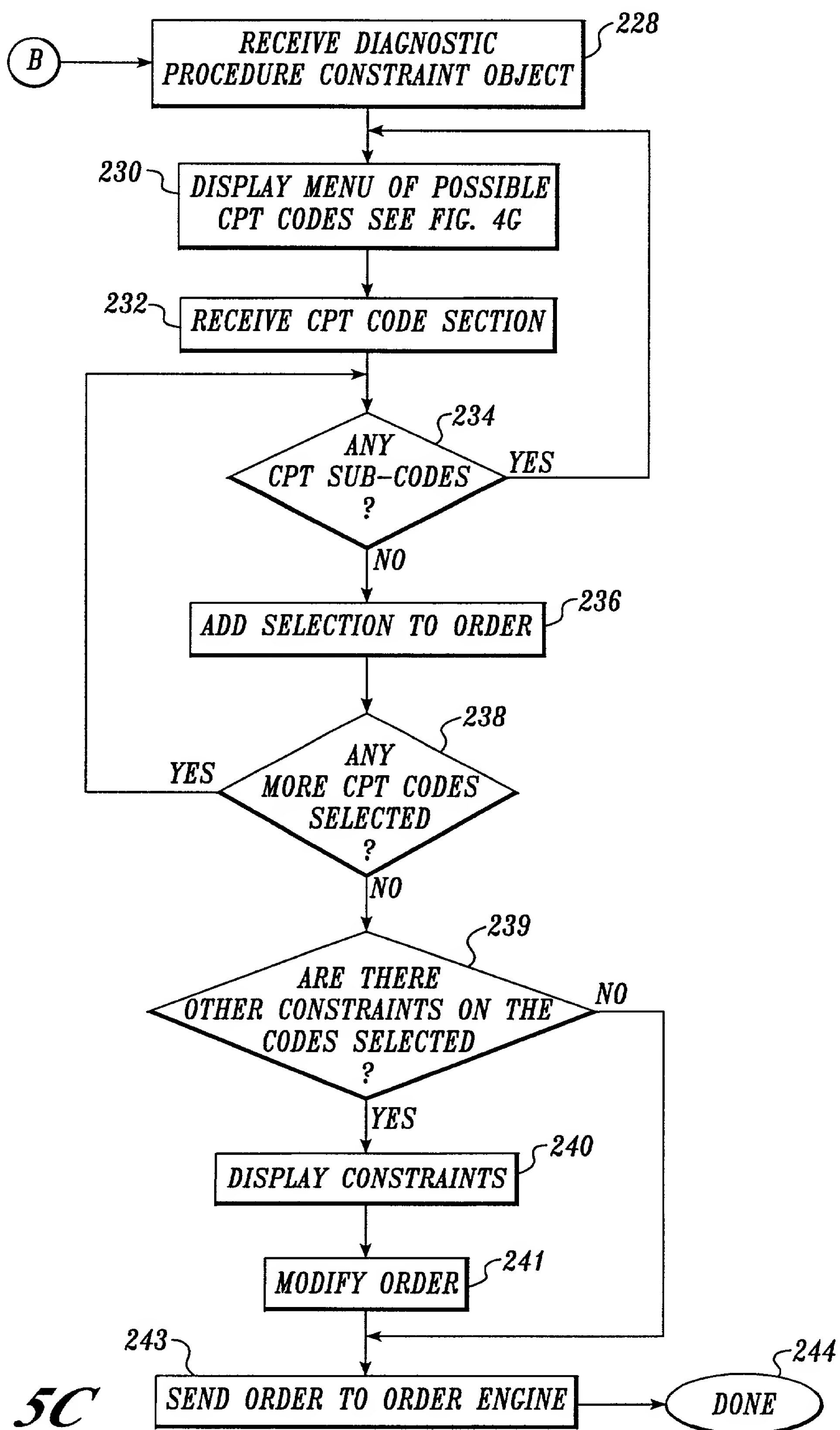
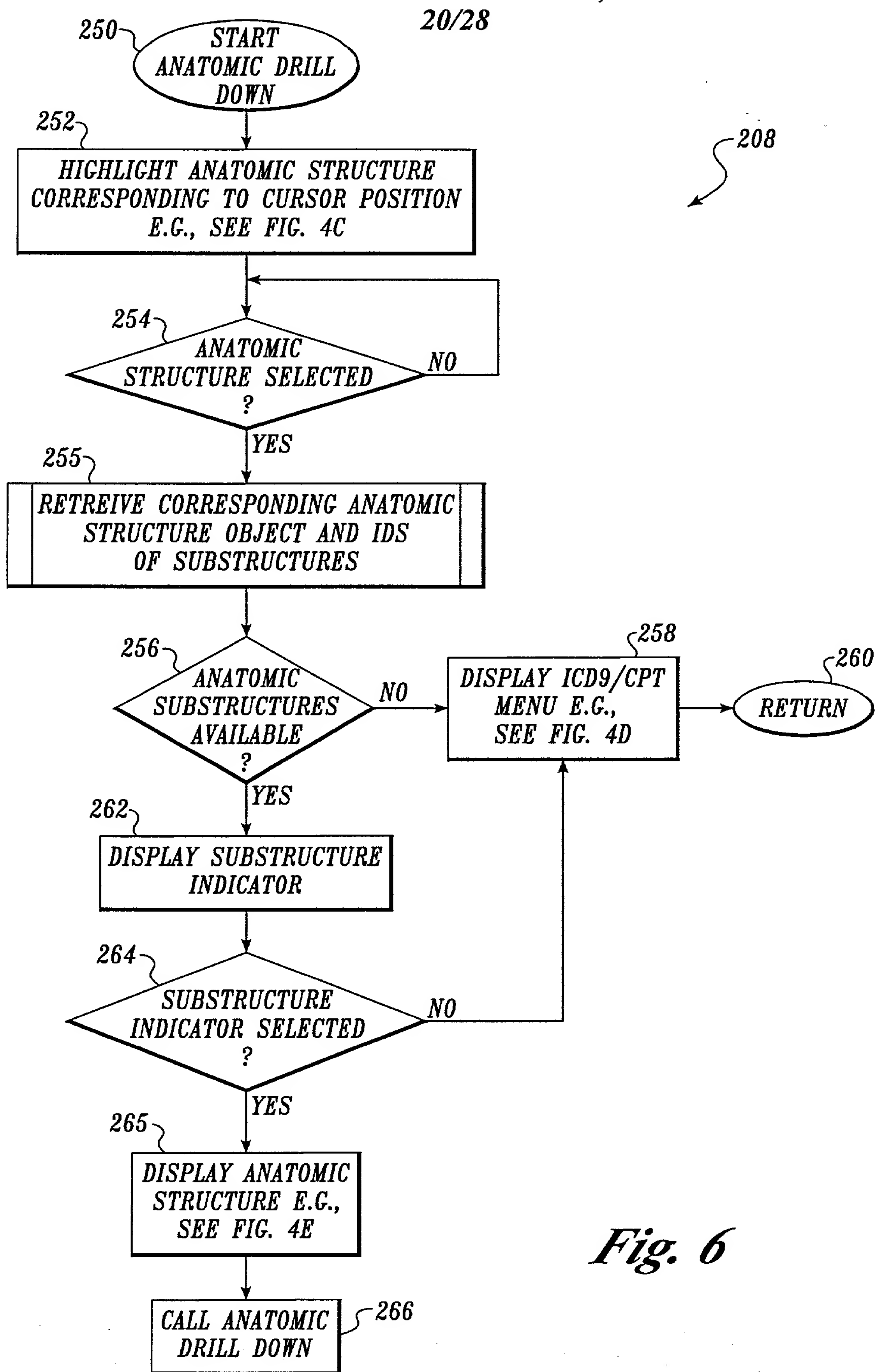


Fig. 5C

Title: METHOD & SYSTEM FOR ACCESSING
HEALTHCARE INFORMATION USING AN ANATOMIC
USER...

Inventors: G.P. Lewis et al.
Application No.: 09/808,414
Docket No.: MEDN117116



Title: METHOD & SYSTEM FOR ACCESSING
HEALTHCARE INFORMATION USING AN ANATOMIC
USER...

Inventors: G.P. Lewis et al.

Application No.: 09/808,414

Docket No.: MEDN117116

21/28

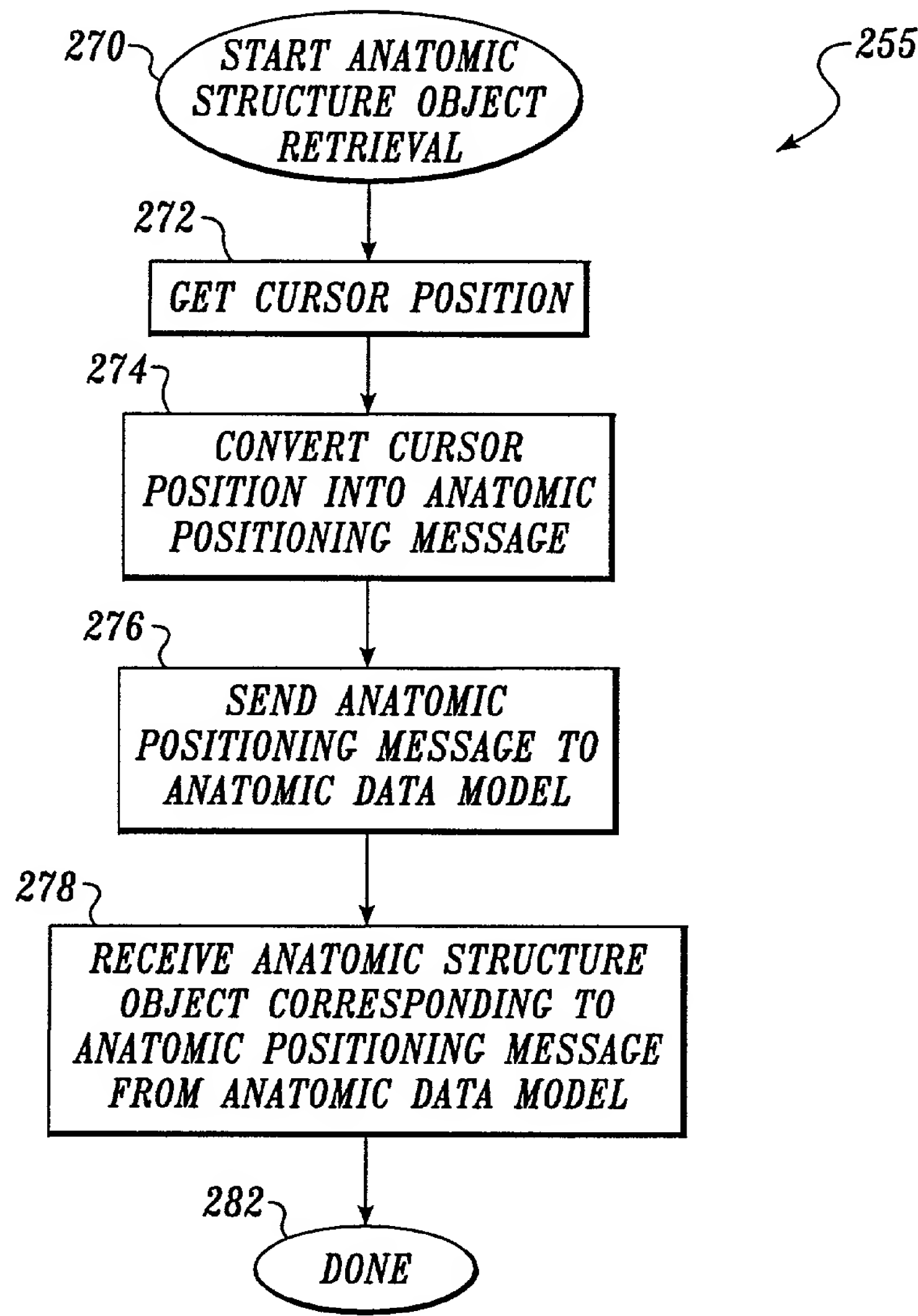


Fig. 7

22/28

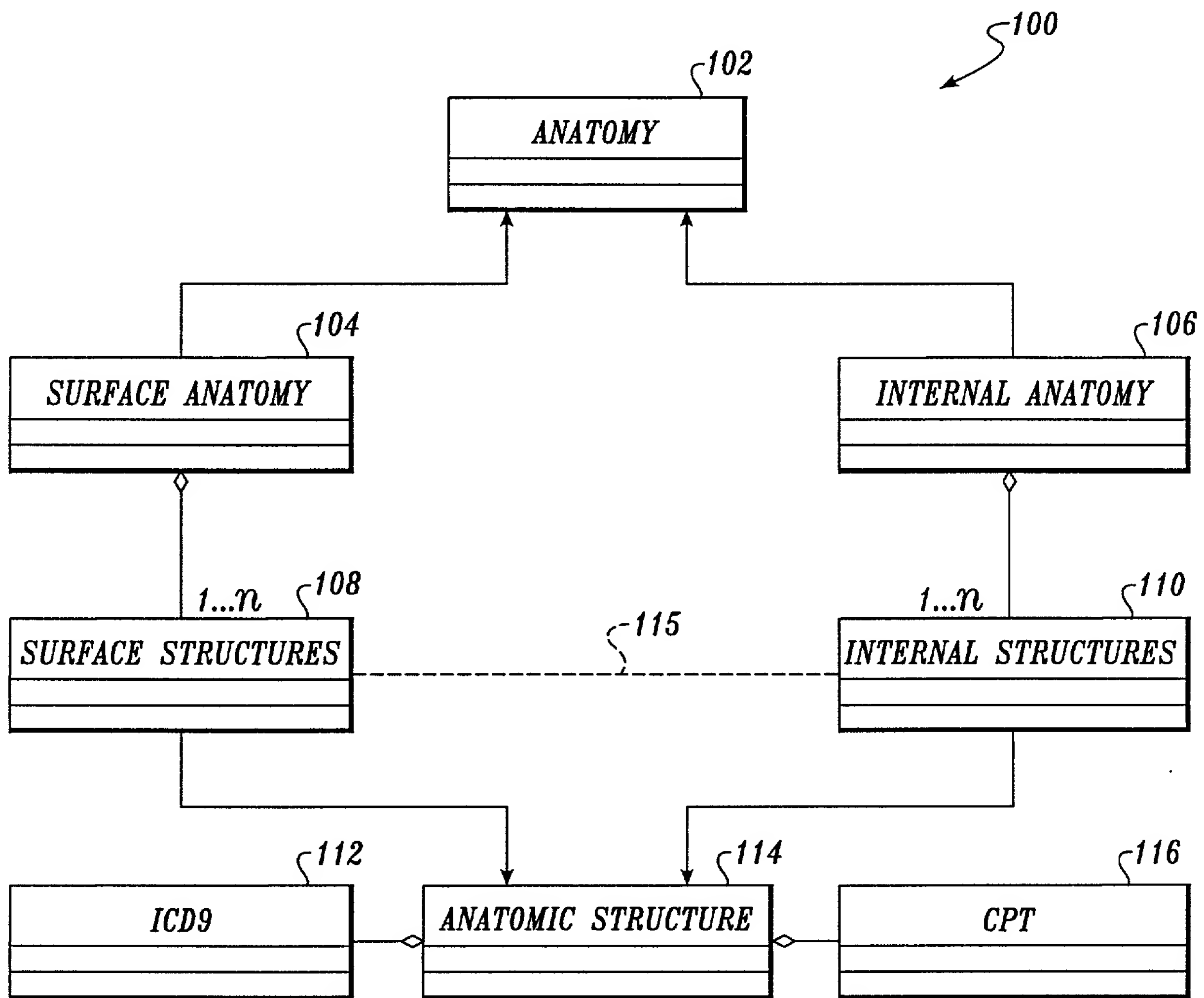


Fig. 8

Title: METHOD & SYSTEM FOR ACCESSING
HEALTHCARE INFORMATION USING AN ANATOMIC
USER...

Inventors: G.P. Lewis et al.
Application No.: 09/808,414
Docket No.: MEDN117116

23/28

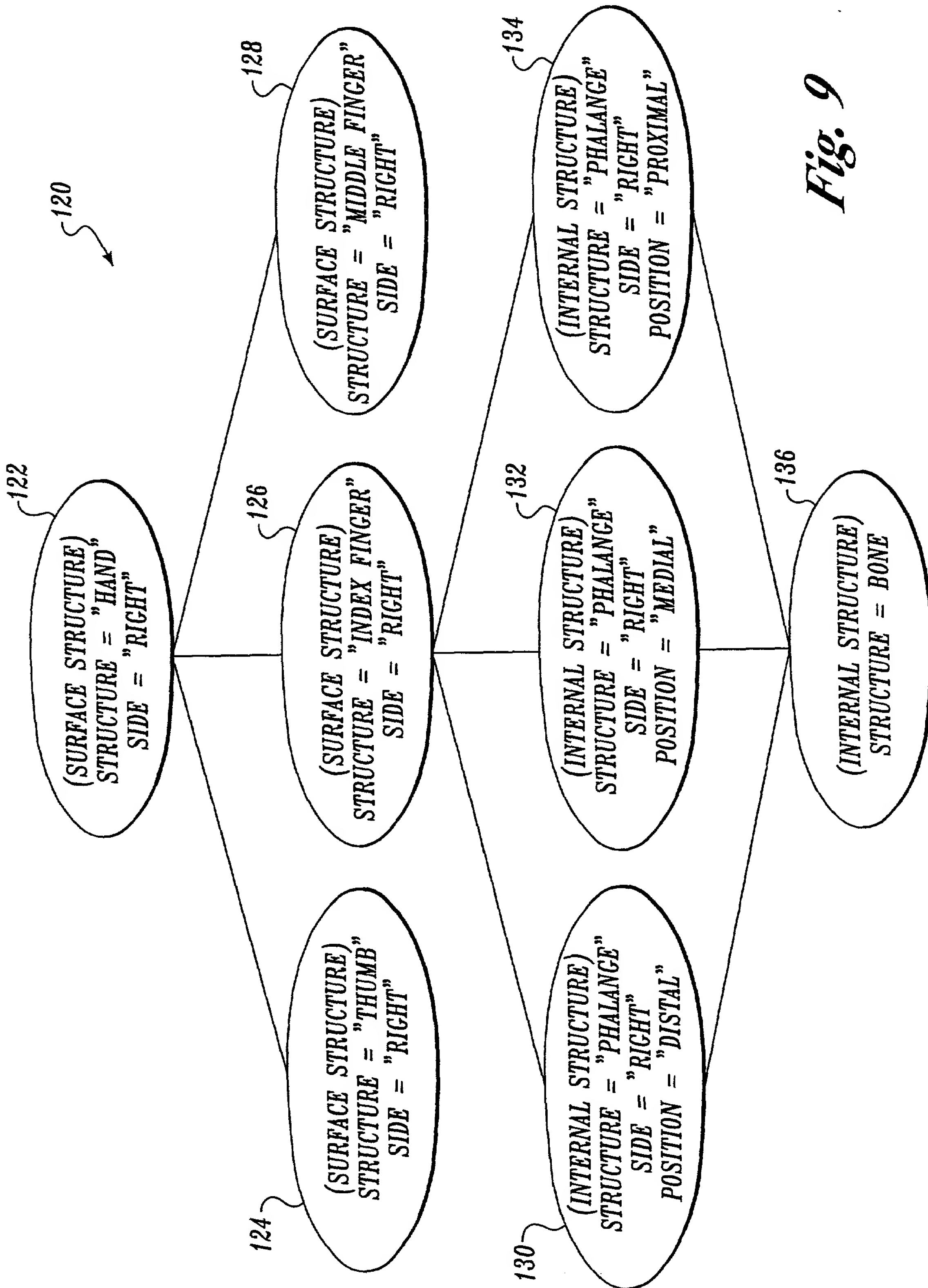


Fig. 9

Title: METHOD & SYSTEM FOR ACCESSING
HEALTHCARE INFORMATION USING AN ANATOMIC
USER...

Inventors: G.P. Lewis et al.

Application No.: 09/808,414

Docket No.: MEDN117116

24/28

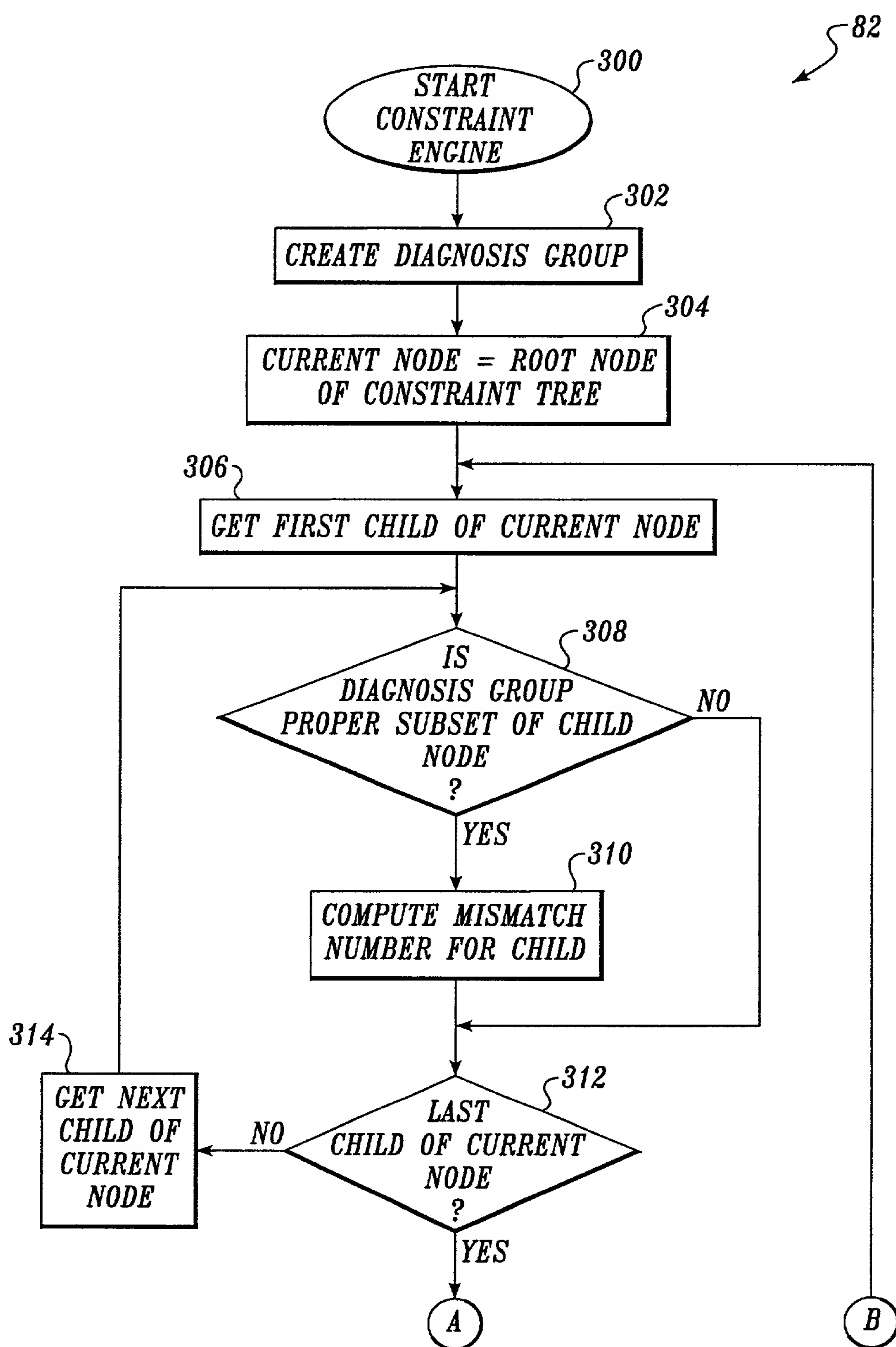


Fig. 10A

25/28

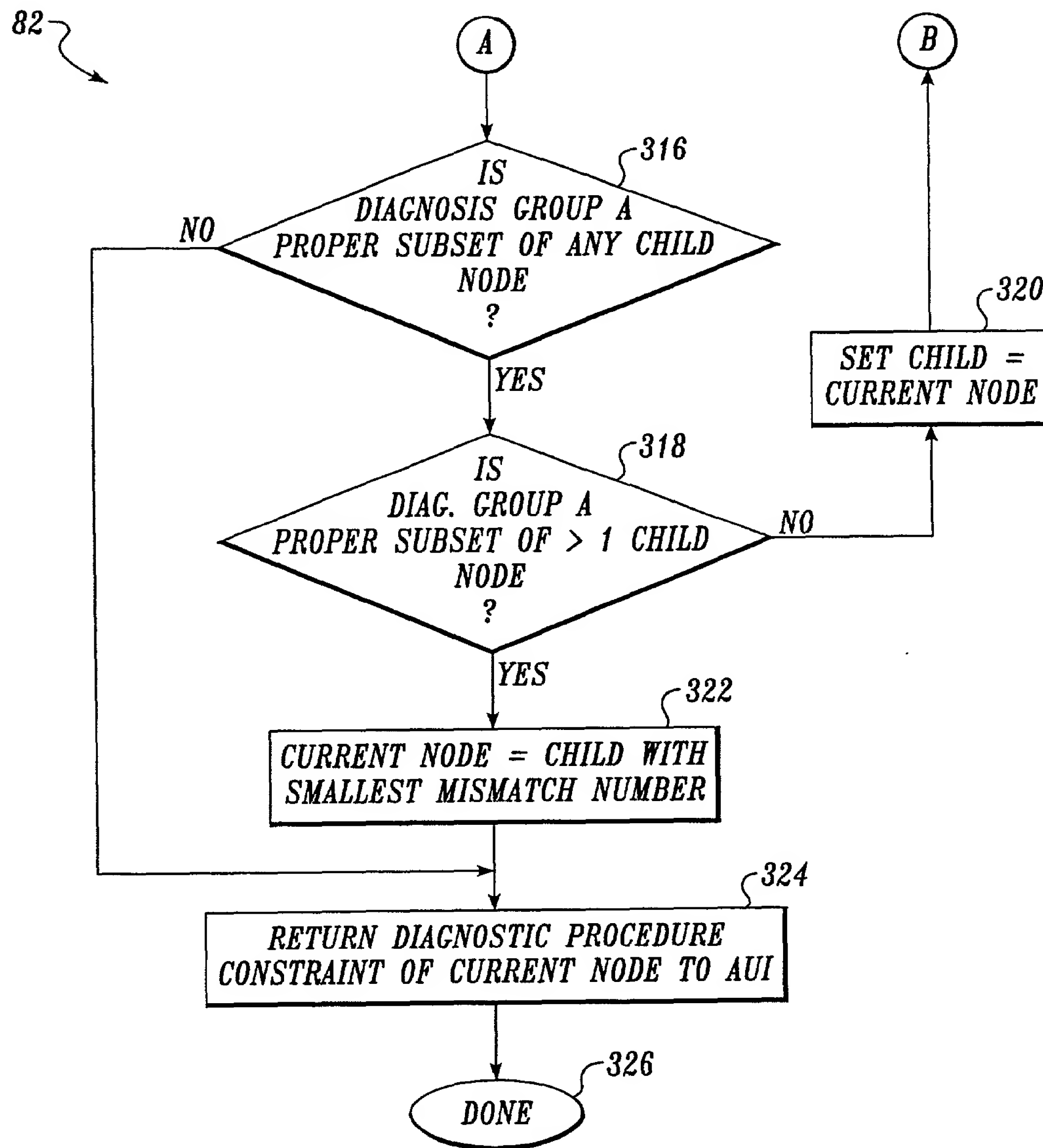


Fig. 10B

Title: METHOD & SYSTEM FOR ACCESSING
HEALTHCARE INFORMATION USING AN ANATOMIC
USER...
Inventors: G.P. Lewis et al.
Application No.: 09/808,414
Docket No.: MEDN117116

26/28

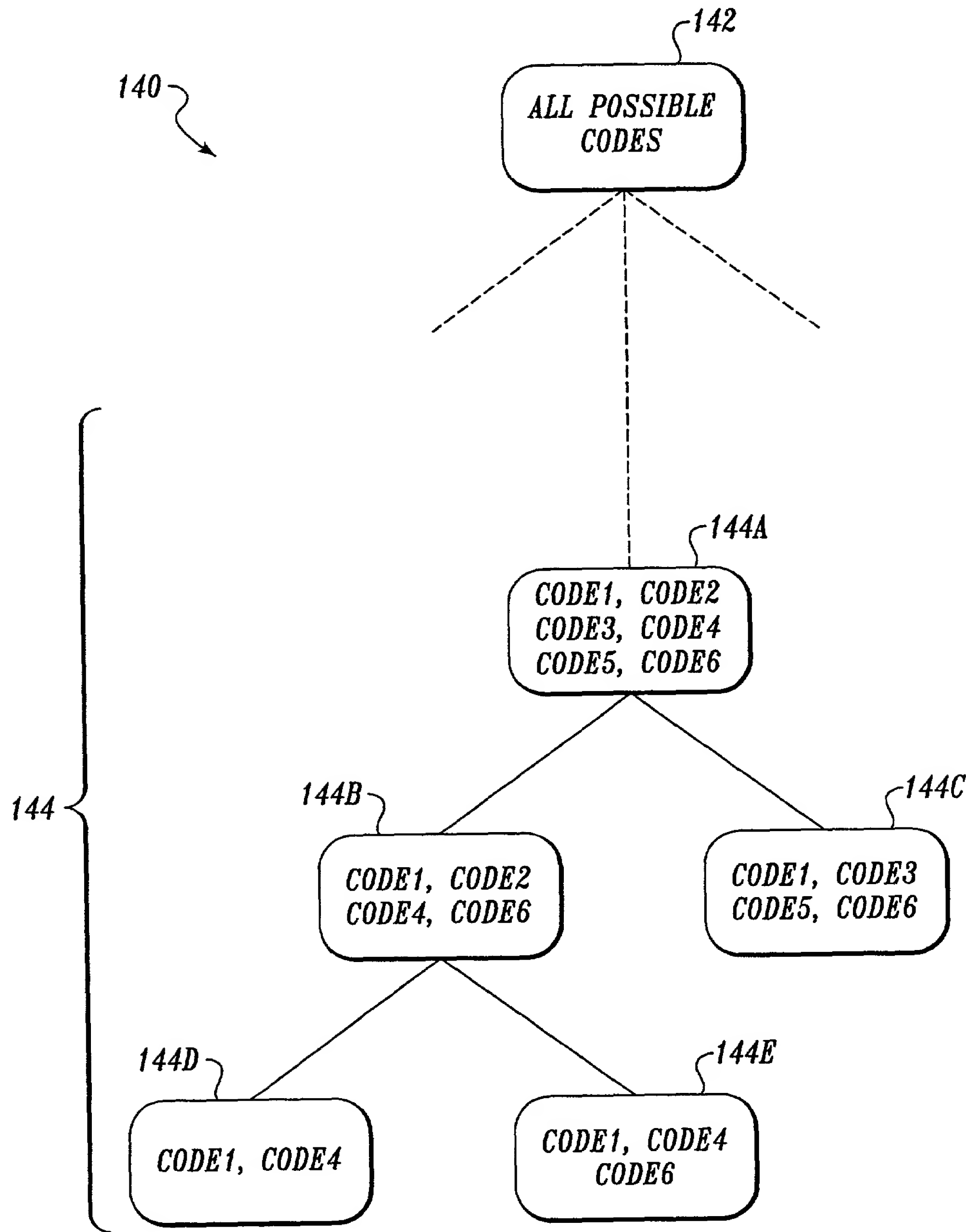


Fig. 11

Title: METHOD & SYSTEM FOR ACCESSING
HEALTHCARE INFORMATION USING AN ANATOMIC
USER...

Inventors: G.P. Lewis et al.
Application No.: 09/808,414
Docket No.: MEDN117116

27/28

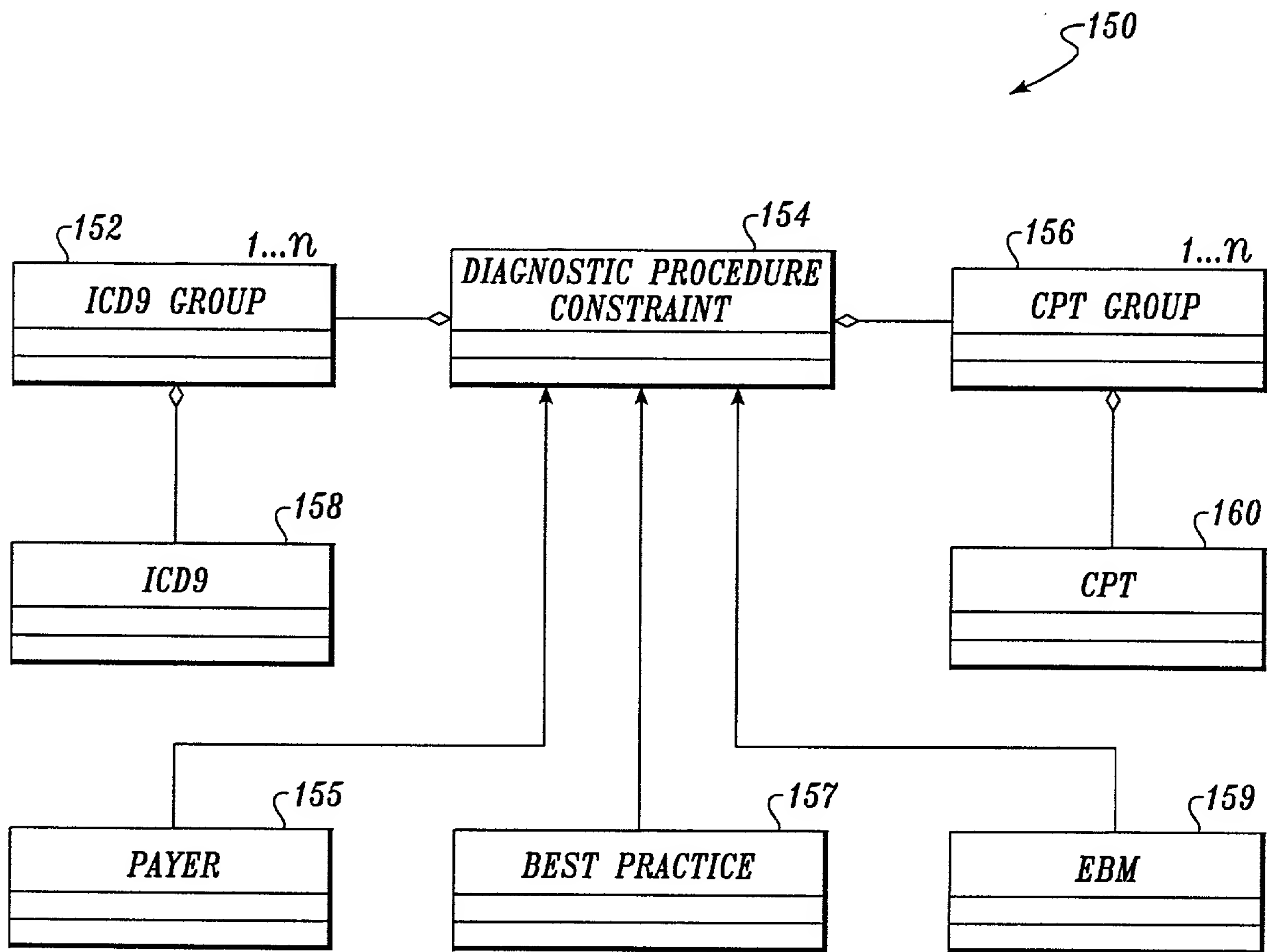


Fig. 12

Title: METHOD & SYSTEM FOR ACCESSING
HEALTHCARE INFORMATION USING AN ANATOMIC
USER...

Inventors: G.P. Lewis et al.
Application No.: 09/808,414
Docket No.: MEDN117116

28/28

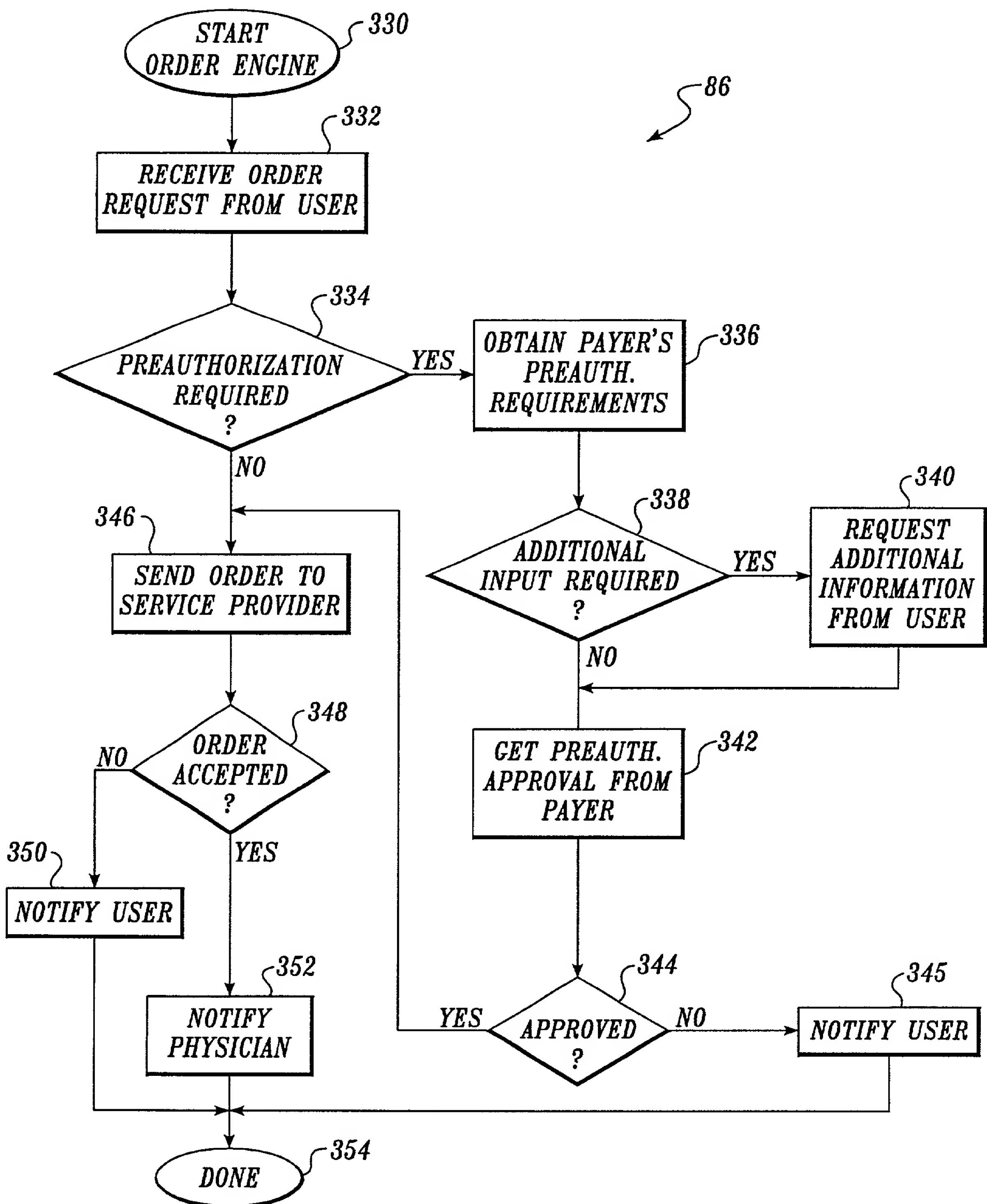


Fig. 13